CLAIMS

What is claimed is:

 In a system comprising at least one mobility server, at least one edge
 mobility agent and a plurality of mobile nodes, a method for local routing between two mobile nodes comprising the steps of:

receiving a first care-of address for a first mobile node;

detecting an edge mobility agent having knowledge of said first care-of address;

determining, based upon at least one condition, that the edge mobility agent can perform local routing of at least one datagram for said first mobile node; and

instructing said edge mobility agent to perform local routing of at least one datagram between said first mobile node and a second mobile node that has a second care-of address that is known to said edge mobility agent.

- 2. The method of Claim 1, wherein said method is implemented using standard mobile internet protocol.
- 20 3. The method of Claim 1, wherein said first care-of address is included in a registration request from said first mobile node.
 - 4. The method of Claim 3, wherein said edge mobility agent is instructed to perform local routing via a registration reply responsive to said registration request.

15

25

5. The method of Claim 1, wherein said at least one condition includes at least one of:

detecting that said edge mobility agent is configured for performing local routing; and

- 5 detecting a need for local routing for said first mobile node.
 - 6. The method of Claim 1 further comprising communicating to said edge mobility agent at least one local routing condition.
- The method of Claim 1 further comprising: detecting at least one change in local routing for said first mobile node; and

notifying said edge mobility agent of said at least one change in local routing for said first mobile node.

15

25

- 8. The method of Claim 7, wherein said at least one change in local routing is based on a new first care-of address for said first mobile node.
- 9. The method of Claim 8 further comprising:
- detecting a second edge mobility agent having knowledge of said new first care-of address;

determining, based upon at least one condition, that the second edge mobility agent can perform local routing of at least one datagram for said first mobile node; and

instructing said second edge mobility agent to perform local routing of at least one datagram between said first mobile node and a third mobile node that has a third care-of address that is known to said second edge mobility agent.

Express Mail No.: EU862208285US

The method of Claim 1, wherein said edge mobility agent is one of aforeign agent, a mobile router and an edge router.

- 11. In a system comprising at least one mobility server, at least one edge mobility agent and a plurality of mobile nodes, a method for local routing between two mobile nodes comprising the steps of:
- 5 receiving in an edge mobility agent an indication of a first care-of address for a first mobile node; and

determining, based upon at least one condition, that local routing of at least one datagram can be performed between said first mobile node and a second mobile node that has a second care-of address that is known to said edge mobility agent.

- 12. The method of Claim 11, wherein said method is implemented using standard mobile internet protocol.
- 15 13. The method of Claim 11, wherein said determination that local routing can be performed is based on an instruction received from a mobility server.
 - 14. The method of Claim 11, wherein said determination that local routing can be performed is made by said edge mobility agent.

20

10

- 15. The method of Claim 11, wherein said at least one condition includes detecting a need for local routing for said first mobile node.
- 16. The method of Claim 11 further comprising performing local routing for25 said first mobile node.
 - 17. The method of Claim 16, wherein said step of performing local routing includes adding said first mobile node to a local routing list.

18. The method of Claim 16, wherein said step of performing local routing includes:

receiving a first datagram from said first mobile node to said second mobile node;

- determining that said first datagram can be locally routed; and locally routing said first datagram from said first mobile node to said second mobile node.
- 19. The method of Claim 16 further comprising detecting at least one change10 in local routing for said first mobile node.
 - 20. The method of Claim 11, wherein said edge mobility agent is one of a foreign agent, a mobile router and an edge router.
- 15 21. The method of Claim 11 further comprising notifying a mobility server that local routing of at least one datagram can be performed for said first mobile node.
 - 22. The method of Claim 21, wherein said mobility server is a home agent.
 - 23. In a mobile internet protocol enabled system comprising at least one home agent, at least one edge mobility agent and a plurality of mobile nodes, a method for local routing between two mobile nodes comprising the steps of:
- receiving in an edge mobility agent an indication of a first care-of address for a first mobile node;

determining, based upon at least one condition, that local routing of at least one datagram can be performed for said first mobile node;

notifying a home agent that local routing of at least one datagram can be performed between said first mobile node and a second mobile node that has a second care-of address that is known to said edge mobility agent.

Express Mail No.: EU862208285US

20

30

- 24. In a system comprising at least one mobility server, at least one edge mobility agent and a plurality of mobile nodes, a method for local routing between two mobile nodes comprising the steps of:
- 5 receiving in an edge mobility agent an indication of a first care-of address for a first mobile node;

determining, based upon at least one condition, that local routing of at least one datagram can be performed for said first mobile node; and

notifying a mobility server that local routing of at least one datagram can
be performed between said first mobile node and a second mobile node that has a
second care-of address that is known to said edge mobility agent.

- 25. A mobility server configured for performing the method of Claim 1.
- 15 26. An edge mobility agent configured for performing the method of Claim 11.